



### LSCI Licence Scope

Group	Name	CSGA C6 Sections	Crop Types (Pedigreed status)
Group 1	Cereals & Pulses	2 & 3	<p><b>Section 2:</b> Barley, Buckwheat, Canaryseed, Durum, Flax, Oat, Rye, Triticale and Wheat (Foundation, Registered and Certified Production), except Hybrid Cereals</p> <p><b>Section 3:</b> Bean, Chickpea, Fababean, Lentil, Lupin, Pea and Soybean (Foundation, Registered and Certified Production)</p>
Group 2	Hybrid Canola	5	<b>Section 5: Hybrid Canola (Certified Production)</b>
Group 3	Forages, Turf Grasses & Forage Legumes	6 & 7	<p><b>Section 6:</b> Bentgrass, Bluegrass, Bromegrass, Fescue, Foxtail, Junegrass, Needlegrass, Orchardgrass, Redtop, Reed Canarygrass, Ryegrass, Timothy, Wheatgrass, Wild Rye (Foundation, Registered and Certified Production)</p> <p><b>Section 7:</b> Alfalfa, Birdsfoot Trefoil, Clover, Vetch, Phacelia and Sainfoin (Foundation, Registered and Certified Production), Hybrid Alfalfa (Certified Production)</p>
Group 4	Hybrid Corn	8	<b>Section 8:</b> Hybrid Corn (Foundation and Certified Production)
Group 5	Special Crops (including Industrial Hemp)	2, 4 9, 10, 14	<p><b>Section 2:</b> Hybrid Rye (Certified and Foundation Production), Hybrid Wheat ( Certified Production)</p> <p><b>Section 4:</b> Canola, Mustard, Carinata, and Radish (Certified Production)</p> <p><b>Section 9:</b> Corn (Foundation, Registered and Certified Production)</p> <p><b>Section 10:</b> Industrial Hemp (Registered and Certified Production) and Feminized hemp</p> <p><b>Section 14:</b> :Hybrid Asparagus (Certified Production), ) Camelina (Foundation, Registered and Certified Production) Quinoa (Foundation, registered and Certified Production), Tobacco (Certified Production) ,</p>
Group 6	Plots (Breeder, Select, Foundation, Probation)	11, 12, 13, 14	<p><b>Section 11:</b> Industrial Hemp (Foundation Plots)</p> <p><b>Section 12:</b> Barley, Bean, Buckwheat, Canaryseed, Chickpea, Durum, Fababean, Flax, Lentil, Lupin, Oat, Pea, Rye, Soybean, Triticale and Wheat (Select Plot Production), Hybrid Wheat (Parent Production)</p>



			<p><b>Section 13:</b> Canola (Foundation Plot), Hybrid Canola (Foundation plot Production of Parent Seed), Carinata (Foundation Plot), Mustard (Foundation Plot), Hybrid Mustard (Foundation Plot of Parent Seed), Radish (Foundation Plot Production)</p> <p><b>Section 14 :</b> Camelina, Quinoa (Select Plots) , Tobacco (Breeder Production)</p>
--	--	--	--

**Notes on Licence:**

Training and Evaluation

- For each Group there is a unique theory training session and evaluation.
- Practical in-field training is required for each Group as defined in table 5.1.1 & 5.1.2 in the QSP 142.2 except due to the diversity within Groups, practical training will likely occur at different times in the growing season.
- Candidates are required to complete/attend all required theory and practical training sessions for each licence scope. Candidates receive a Group 1 licence after successfully completing a practical exam on either a section 2 or section 3 crop type **and** they **must** complete practical in-field training in the second crop group before inspecting these crop types.

Additional Requirements

- An LSCI must notify CFIA before inspecting a crop type for the first time via CSGA’s SeedCert and must also inform the CFIA when inspecting plots for the first time in each crop kind using CSGA’s SeedCert.
- Eligibility for each group training –Prerequisites , experience and check inspection frequency requirements are listed in QSP 142.2 table 5.1.1 and 5.1.2
- \*SPECIAL CROPS – Training and evaluation is unique to each crop type within Group 5. The licensee is permitted to inspect only the crop types for which they have received crop specific training and evaluation by CFIA. The format of training and evaluation is specific to crop type and availability will vary across Canada.